Report Information from Dialog DataStar



Table of Contents

DataStar Documents	1
Symmetry breaking of adjacent tracks in perpendicular recording system	1
Adjacent-track interference in ultrahigh-density perpendicular recording system	
Performance evaluation of discrete track perpendicular media for high recording density	1
Design of a manufacturable discrete track recording medium	
3	
	_

DataStar Documents

Symmetry breaking of adjacent tracks in perpendicular recording system.

Dialog eLinks

Full text options

Accession number & update

0009383465 20070415.

Source

Journal of Physics D (Applied Physics), {J-Phys-D-Appl-Phys-UK}, 21 March 2007, vol. 40, no. 6, p. 1626-30, 17 refs, CODEN: JPAPBE, ISSN: 0022-3727. Publisher: IOP Publishing, UK.

Author(s)

Huang-Xie, Wei-D.

Author affiliation

Huang Xie, Wei, D., Dept. of Mater. Sci. & Eng., Tsinghua Univ., Beijing, China.

Publication year

2007.

Copyright statement

Copyright 2007 The Institution of Engineering and Technology.

((c) 2008 The Institution of Engineering and Technology)

Adjacent-track interference in ultrahigh-density perpendicular recording system.

Dialog eLinks

Full text options

Accession number & update

0008963196 20070101.

Source

Journal of Magnetism and Magnetic Materials, {J-Magn-Magn-Mater- Netherlands}, Aug. 2006, vol. 303, no. 2, p. e11-17, 8 refs, CODEN: JMMMDC, ISSN: 0304-8853. Publisher: Elsevier, Netherlands.

Author(s)

Wei-D, Huang-Xie, Kun-Piao.

Author affiliation

Wei, D., Huang Xie, Kun Piao, Sch. of Mater. Sci. & Eng., Tsinghua Univ., Beijing, China.

Publication year 2006.

Copyright statement

Copyright 2006 The Institution of Engineering and Technology.

((c) 2008 The Institution of Engineering and Technology)

Performance evaluation of discrete track perpendicular media for high recording density.

Dialog eLinks

Full text options

Accession number & update

0008656363 20070101.

Conference information

International Magnetics Conference (Intermag 2005), Nagova, Japan, 4-8 April 2005.

DataStar Documents

Source

IEEE Transactions on Magnetics, {IEEE-Trans-Magn-USA}, Oct. 2005, vol. 41, no. 10, p. 3220-2, 8 refs, CODEN; IEMGAQ, ISSN: 0018-9464, Publisher; IEEE, USA,

Author(s)

Soeno-Y. Moriva-M. Kaizu-A. Takai-M.

Author affiliation

Soeno, Y., Moriya, M., Kaizu, A., Takai, M., Devices Dev, Center, TDK Corp., Nagano, Japan,

Publication year 2005

Copyright statement

Copyright 2005 IEE.

((c) 2008 The Institution of Engineering and Technology)

Design of a manufacturable discrete track recording medium.

Dialog eLinks

Full text options (151/80) and the Regues Augusta

Accession number & update

0008327247 20070101.

Source

IEEE Transactions on Magnetics, {IEEE-Trans-Magn-USA}, Feb. 2005, vol. 41, no. 2, p. 670-5, 13 refs, CODEN: IEMGAQ, ISSN: 0018-9464, Publisher: IEEE, USA,

Author(s)

Wachenschwanz-D. Wen-Jiang, Roddick-E. Homola-A. Dorsey-P. Harper-B. Treves-D. Bajorek-C.

Author affiliation

Wachenschwanz, D., Wen Jiang, Roddick, E., Homola, A., Dorsey, P., Harper, B., Treves, D., Bajorek, C., Komag Inc., San Jose, CA, USA,

Publication year

2005. Copyright statement

Copyright 2005 IEE.

((c) 2008 The Institution of Engineering and Technology)

Search Strategy

No.	Database	Search term	Info added since	Results
1	INZZ	Recording SAME medium SAME tracks SAME stream SAME code	unrestricted	0
2	INZZ	Recording SAME medium SAME tracks SAME stream	unrestricted	0
3	INZZ	Recording SAME medium SAME tracks	unrestricted	88

Saved: 30-Apr-2008 21:34:49 MEST